(FILE 'HOME' ENTERED AT 22:31:56 ON 09 NOV 2006)

	FILE 'MEDLINE, BIOSIS' ENTERED AT 22:32:08 ON 09 NOV 200	06
· L1	1463 S PROMOTER AND CHROMATIN AND (DNASE OR HYPERS	SENSETIVE OR OPEN)
L2	1687 S PROMOTER AND CHROMATIN AND (DNASE OR HYPERS	SENSITIVE OR OPEN)
L3	1103 S L2 AND (FACTOR OR BIND?)	
L4	29 S L3 AND REVIEW/DT	
L5	29 DUPLICATE REMOVE L4 (0 DUPLICATES REMOVED)	
L6	749 S ZINC FINGER AND CHROMATIN	
L7	48 S L6 AND REVIEW/DT	
L8	263 S ZINC FINGER AND DNASE	
L9	0 S L8 AND REVIEW	
L10	0 S L8 AND REVIEW/DT	
L11	167 S L8 AND PY<2000	
L12	13 S L11 AND CHROMATIN	
L13	9 DUPLICATE REMOVE L12 (4 DUPLICATES REMOVED)	•

STM JAKS. Bures 9 November 2006.

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, November 09, 2006

Hide?	Set Name	Query	Hit Count				
	DB = PGPB,	USPT,EPAB,JPAB,DWPI; F	PLUR=YES; OP=ADJ				
P	L2	L1 and @ay<2000	2				
•	L1	vegf same chromatin	110				

Jols. Benera 9 Hovember 2006

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 22:25:09 ON 09 NOV 2006)

FILE	'MEDLINE,	BIOSIS'	ENTERED	AT	22:25:23	on	09	NOV	2006
	17 S VI	EGF AND I	DNASE						

L1L20 S L1 AND PY<2000

L3

L4

=>

74 S VEGF AND CHROMATIN

2 S L3 AND PY<2000

STN Job. Brusen 9 Muember 2006